DECISION



The Decision 1 is a flexible microcomputer that can be configured as a single user system running CP/M, or can be expanded to a sophisticated multi-user system running the Micronix Operating System.

The basic Decision 1 is an S-100 bus system that comes with a 14 slot motherboard, a Z80 CPU board, one parallel and three serial ports, and a 64K RAM board (main memory can be expanded to 1 Megabyte). Optional 5 1/4" floppy and hard disks come with DMA disk drive controllers.

The Decision 1 system's architecture capitalizes on the cost advantages of micro-processors, yet it has many sophisticated features typically found only on expensive main frame systems. These features include memory management on the CPU, interrupt driven I/O, and Direct Memory Access on the hard and floppy disk controllers; all features designed to maximize system throughput and reliability. Most important, the system architecture was designed around a multi-user operating system. Not just any system, but Morrow's Micronix Operating System, a UNIX like system with a CP/M emulator that allows you to have more than one user running CP/M application programs.

The Decision 1 achieves its flexibility through its bus structure which can handle 14 functionally distinct S-100 boards. Just as a component stereo can be improved and expanded, a bus structure allows the computer to grow or change as the technology is improved or functions are added. An ex-

tra advantage of the S-100 bus is the over fifty manufacturers that provide a wide assortment of peripherals. The competition between these manufacturers assures the consumer that the S-100 bus will be on the leading edge of price/performance in the microcomputer marketplace.

Morrow has been in business since the very origins of the S-100 bus and micro computing. George Morrow, along with Engineering Director Howard Fullmer, pioneered the standards while serving as chairmen of the IEEE S-100 bus committee. Their work for Morrow ensures our customers of high performance state of the art components which conform to every letter of the bus standards. No shortcuts; just sound, conservative design principles.





STANDARD FEATURES: DRIVE SPECIFICATIONS Cabinet & Utilities: 10 Megabyte 5 1/4" Hard Disk: ☐ 2 switched convenience outlets □ 12.76 megabytes unformatted, 11.2 Megabytes formatted as shipped □ AC power breaker ☐ Front panel reset - Key switch □ 2 platters, 4 read/write heads, 306 cylinders, □ Rear panel connector access 1224 tracks □ Average random access: 95 milliseconds ☐ Forced air cooling □ Dimension: 19" wide, 21" deep, and 7.5" □ Maximum transfer rate: 625K BPS high, with steel contruction □ Weight: 40 lbs., with drives 16 Megabyte 5 1/4" Hard Disk: □ Rackmount option ☐ 19 megabytes unformatted, 16 megabytes formatted as shipped ☐ 3 platters, 6 read/write heads, 306 cylinders, Power Supply: 1836 tracks □ 250 watt average output ☐ FCC class A operation certified □ Average random access: 95 milliseconds □ 110/220 switch option ☐ Maximum transfer rate: 625K BPS □ Power requirements: 3.0 AMPS max. at 95-128 VAC: 1.5 AMPS max. at 190-265 VAC 400K 5 1/4" Floppy Disk: □ Double sided, double density 48 TPI □ 384K bytes of usable memory □ Rotational Speed 300 rpm **BOARD SPECIFICATIONS:** ☐ Transfer rate: 125KNBPS □ Average access time: 180 milliseconds Motherboard: □ Format: hard sectored NorthStar CP/M com-☐ 14 S-100 slots □ Programmable interrupt controller (8259) □ Real time clock (NEC 1990) □ Parallel daisy-wheel printer port (Diablo Hy-**BUSINESS APPLICATION** ☐ Three serial RS 232C (8250) ports SOFTWARE: CPU: □ CP/M[®] 2.2 operating system □ WordStar® word processing □ Z80A CPU at 4 MHz □ Correct-It® spelling checker □ 24 bit extended addressing □ LogicCalc[®] spread sheet □ Sophisticated trapping mechanism and □ Personal Pearl® djta base manager memory management □ Memory protection hardware □ M BASIC 80° & BaZic° programming ☐ 2K bootstrap PROM/monitor, and 1K RAM languages MM 64 KS: 64K Static RAM □ High speed static RAM MICRONIX OPERATING ☐ 2K x 8 NMOS RAM chips (6116) SYSTEM: □ Operating speed up to 6 MHz □ Draws only .5 AMPS of power With Micronix you have access to more software □ Extended addressing or bank select than anyone else in the world, because you can run both CP/M and UNIX programs simul-MM 256 KD: 256K Dynamic RAM taneously. If you are familiar with CP/M you can ☐ High speed dynamic RAM begin by using Micronix as a multi-user version (4164 type 150 NS RAMchips) of CP/M while you gradually learn to use its more □ Operating speed up to 6MHz powerful features. □ Draws only .98 AMPS □ Extended addressing The highlights include: □ Supports both 8 and 16 bit access as speci-□ Multi-user: Add another computing station fied by S-100 bus standards. by simply adding another terminal. ☐ 150 NS typical access time 350 NS minimum Multi-tasking: Each user can run several cycle time (as measured from pSTVAL) programs at once. □ Hierarchical file system: Data is or-**HDC/DMA: Hard Disk Controller** ganized logically by subject as in an outline. No more hunting through hundreds of ran-696 standards domly listed file names. □ Controls 1 to 4 soft sectored Winchester ☐ File protection: Data can be protected or 5 1/4" drives (ST506 compatible) shared. For example, reports can be opened □ Variable format (128, 256, 512, 1024, or 2048 to people in a particular department and byte sector lengths) under on-board software closed to all others. □ Versatile input and output: The output of □ Automatic error checking a program can be sent anywhere—to a □ Addresses 1 to 8 heads per drive screen, a printer, a file, or another program. □ Addresses up to 65,000 tracks CP/M compatibility: Micronix includes a □ 24-bit address burst DMA transfers CP/M emulator that runs CP/M application □ Maximum transfer rate of 625K BPS programs unchanged. Micronix can read and write CP/M floppy diskettes. □ UNIX compatibility: Micronix is compati-DJ/DMA: Floppy Disk Controller □ DMA bus arbitration logic ble with Bell Lab's version 6 UNIX at the system call and library level. Source code □ IEEE standard 24-bit memory addressing □ Resident disk driver routines written to run under UNIX will compile and run □ Supports up to four 8" drives, and up to four 5 under Micronix. □ Over 100 software tools including most 1/4" drives □ On board firmware supports soft sectored IBM standard UNIX utililies. □ On line reference manual and extensive compatible 8" and MICRO DECISION format 5 1/4" diskettes, as well as hard sectored tutorials for the novice. □ Choice of user interface: Novices can NorthStar CP/M compatible 5 1/4" diskettes □ Automatically determines whether media is use the friendly Menu shell, CP/M users can

single or double density and calculates num-

ber of sectors per track

DMA controllers:

A DMA controller's speed is enhanced by to channel concept. In brief, the CPU places a sof instructions in RAM, and signals the disk controller telling it where in memory to pick up the commands. The CPU then goes on to perform other tasks. The controller picks up these instructions from memory and executes the command (a typical command might be to load sector five, track 16, drive B, into a particular address in RAM). When necessary, commands can be chained together by the CPU so the controller can execute many commands in succession. The controller can generate an interrupt telling the CPU it is finished when a particular command or a string of commands is completed.

The traditional I/O based controller needs the CPU's supervision to tell it what to do as it moves data sector by sector. By contrast a DMA controller serves as a highly efficient assistant that can be given a set of instructions and, without supervision, will report back to the CPU when the job is done. By taking care of data transfer responsibilities, the DMA controller frees the CPU for its processing functions. DMA controllers provide a CP/M system with a faster transfer rate, but they make their greatest contribution in the multi-user, multi-tasking environment of the Micronix Operating System.

Interrupts:

An interrupt driven system maximizes the program execution role of the Central Processing Unit. In a system without interrupts, the CPU is required to spend a significant portion of its time going from device to device (whether terminal, printer or disk controller) asking each device in the system whether it is ready to input or output new data. In an interrupt driven system the CPU is free to spend most of its time running programs. When a device is ready to transmit it interrupts the CPU. Upon interruption the CPU immediately executes the service routine appropriate to the device, then returns to what it was doing. This is particularly useful in a multiuser system where the large array of individual devices do not consume CPU resources until they are required.

Memory Management:

Sophisticated memory management hardware on the CPU allows multiple users to share memory space by allocating memory in 4K increments as it is needed. Under operating system controls you can specify protection attributes for each 4K segment. Memory mapping maximizes the efficient utilization of RAM, while the protection attributes prevent users from accessing memory that has not been allocated to them.

Trapping:

choose the CP/M shell, and UNIX users can

run the powerful UNIX shell.

The hardware trap mechanism allows the operating system complete control over user operations. This offers each user protection from other users and keeps system resources (disk I/O, memory, etc.) from user corruption. Traps can be set in any configuration, or disabled in the case of one user running one task.

